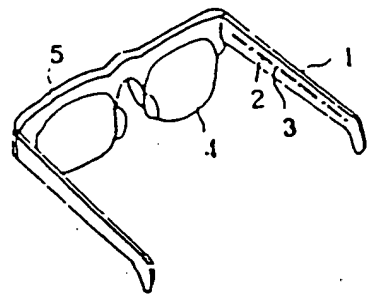
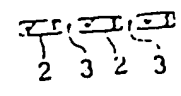


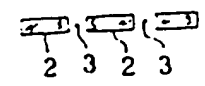
第1圖



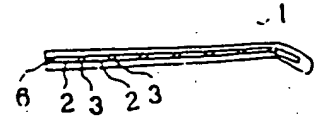
第2圖



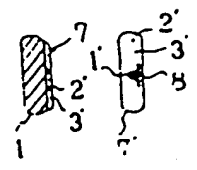
第3圖



第4圖



第10圖 第11圖



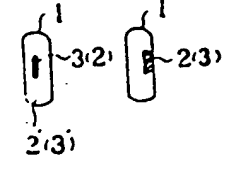
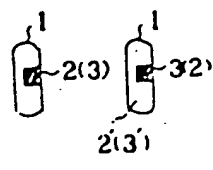
第5圖

第6圖

第7圖

第8圖

第9圖



5/9/1
DIALOG(R) File 347:JAPIO
(c) JPO & JAPIO. All rts. reserv.

00708909
SPECTACLES

PUB. NO.: 56-029209 A]
PUBLISHED: March 24, 1981 (19810324)
INVENTOR(s): ISSHIKI HIROSHI
SAITO SHUSAKU
MITSUO KOJI
APPLICANT(s): ISSHIKI HIROSHI [000000] (An Individual), JP (Japan)
SAITO SHUSAKU [000000] (An Individual), JP (Japan)
MITSUO KOJI [000000] (An Individual), JP (Japan)
APPL. NO.: 54-104088 [JP 79104088]
FILED: August 17, 1979 (19790817)
INTL CLASS: [3] G02C-005/00; G02C-011/00
JAPIO CLASS: 29.2 (PRECISION INSTRUMENTS -- Optical Equipment)
JOURNAL: Section: P, Section No. 63, Vol. 05, No. 81, Pg. 125, May 27,
1981 (19810527)

ABSTRACT

PURPOSE: To achieve the health promotion and recovery from fatigue of the person wearing the spectacles by disposing magnets and radioactive material of uranium base or thorium base having weak radioactivity to the temples or frames or both of the spectacles.

CONSTITUTION: Magnets 2 are disposed to, for example, the temples 1 of spectacles, in the directions where their N and S poles attract to each other or repulse from each other. Weak radioactive materials 3 of uranium base or thorium base are disposed and fixed therebetween. Or it is equally well to bury the magnets 2 or radioactive materials 3 or both in the temples 1 made of synthetic resin at the time of manufacturing the temples. It is equally well to beforehand mix the powder of radioactive materials in the synthetic resin being the raw material for the temples. Thereby the health of the person wearing the spectacles may be promoted or he may be recovered from fatigue.